## LISTING OF CLAIMS:

Claims 1-4 (canceled).

5. (new) A power tool comprising:

a housing with a rotation motor, an output shaft, and a reduction gearing connecting the motor to the output shaft; and

at least one planetary gearing having a sun gear, a ring gear, at least two planet wheel units, and a planet wheel carrier,

wherein:

each planet wheel unit comprises two axially spaced spur gears mounted on a common spindle; and

said spindle is rotatively journalled relative to the planet wheel carrier via a bearing located between said two spur gears.

- 6. (new) A power tool according to claim 5, wherein one of said two spur gears is rigidly secured to said spindle.
- 7. (new) A power tool according to claim 5, wherein said bearing comprises a needle bearing.
- 8. (new) A power tool according to claim 6, wherein said bearing comprises a needle bearing.
- 9. (new) A power tool according to claim 5, wherein said sun gear forms a part of a planet wheel carrier of a preceding

reduction gearing stage.

- 10. (new) A power tool according to claim 6, wherein said sun gear forms a part of a planet wheel carrier of a preceding reduction gearing stage.
- 11. (new) A power tool according to claim 7, wherein said sun gear forms a part of a planet wheel carrier of a preceding reduction gearing stage.
- 12. (new) A power tool according to claim 8, wherein said sun gear forms a part of a planet wheel carrier of a preceding reduction gearing stage.